

## Claims

1 A push-chair characterized by a platform (35) provided at its lower rear, with the rear wheels (16) mounted substantially at the trailing edge of the platform, and with seat mounting means (18) for mounting the seat (11) substantially forward of the platform.

2 A push-chair according to claim 1 characterized in that it comprises a pair of delta-shaped side frames (12, 13) with the lower rear bars (28) having the platform (35) mounted on their lower ends.

3 A push-chair according to claim 2 characterized in that the seat mounting means (18) are carried on forward projections of the horizontal bars (29') of the side frames beyond the front bars (26') and on auxiliary bars (32) forwardly mounted on the upper portions of the front bars (25').

4 A push-chair according to either of claims 2 and 3 characterized in that the platform (35) is mounted rigidly (Fig. 1) on the lower rear bars (28).

5 A push-chair according to either of claims 2 and 3 characterized in that the platform (35) is spring-mounted (48, Fig. 2) on the lower rear bars (28).

6 A push-chair according to any previous claim characterized in that the rear wheels (16) each have a braking mechanism (49, 49'') and by a coupling rod (50) coupling the braking mechanisms of the two rear wheels together.

7 Any novel and inventive feature or combination of features specifically disclosed herein within the meaning of Article 4H of the International Convention (Paris Convention).

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Abstract